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TITLE: COLLISION DETECTING METHOD FOR INDUSTRIAL ROBOT

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ABSTRACT:

PROBLEM TO BE SOLVED: To minimize a load acting on the drive system of an industrial <u>robot</u> including its arms and <u>reduction gears at a collision</u> of one arm or end effector in the arm with an obstacle, by shortening the timelag from the collision to the detection thereof.

SOLUTION: An industrial robot has a structure where a drive shaft motor for driving a joint is coupled to an arm by way of a reduction gear. The robot employs an observer, which calculates an estimated disturbance torque that the motor is to receive and subtracts a know disturbance torque from the estimated torque to compute the collision component of the disturbance torque. The observer determines that a collision occurs when the collision component of the disturbance torque exceeds the first specified value or when the variation of the component exceeds the second specified value.

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